MYSZKOWSKI, Jerzy; ZIELINSKI, Antoni Z.; KRODKIFWSKA, Jadwiga; DZIK, Alicja

Influence of the environment pH value on the process of dehydrochlorination of 3-chlorobutan-2- 0( . Chemia stosow 8 no.4:465-474 '64.

1. Department of Organic Chemical Technology of the Division of Chemistry of the Technical University, Szczecin.

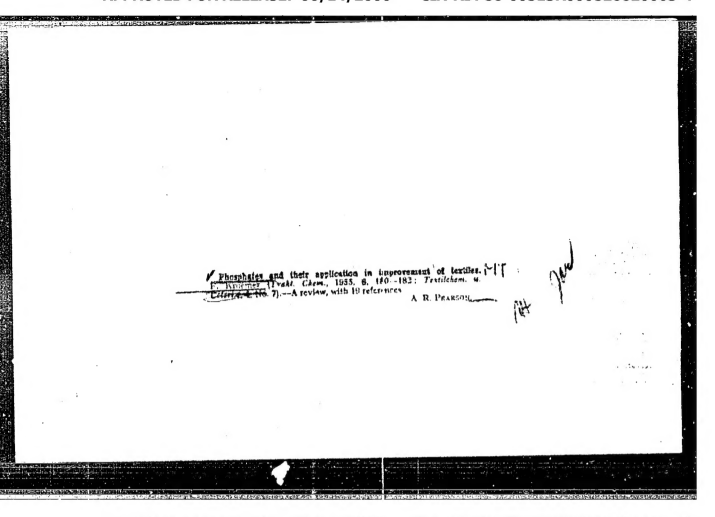
### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620003-4

KROEBL OGUNTI. CAT GORY 1959, No. : RZKhim., No. 21 ABB. JOUR. 74490 ROLTUA :Kekedy, L., Szurkos, A., Kroebl, P., and hekedy IHST. Rumanian Academy of Sciences TITLE ion the Thermal Decomposition of Complex Compounds. II. The Thermal Decomposition of Hexaminocobaltichloride in an Atmosphere of Ammonia Studii si Cercetari Chim Acad RPR, Fil Cluj. 9. No 1-4, 79-89 (1958) ABSTRACT The first product ostained from the isothermal heating (215-22.0) of the complex [Co(id, ), ]CL (I) is [Co(hH, ), Cl]Cl, (II). It has been established that during the transition I II am intermediate compound having the composition woll, . 5.5kH, is formen. The formation of II has also been established by the method of differential thermal unalysis. The latter method was used in combination with thermogravimetric and chemical analysis in establishing the presence of Nd, Cl in the intermediate product of composition CoCl. . NH, . NH, Cl. From authors' rummary JARD: 1/1 71

# APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620003-

EROFMEKE, Josef (Posnus)

Studies on optical illusions of motion. Trangle psycholene, 8:70-84 164.



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620003-4"

# KROEHNKE, Roman

Light intensity in green pastures under conditions of applying various doses of nitrogen fertilizers. Postepy nauk roln ll no. 2:123-127 Mr-Ap '64.

### CIA-RDP86-00513R000826620003-4

### KROFTA, J.

TECHNOLOGY

Periodical: POZEMNI STAVBY. Vol. 6, no. 10, Oct. 1958.

DROFTA, J.; HAAS, S. Maintenance and life of houses. p. 588.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3

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### KROFTA, J.

Development trends in the Czechoslovak lime industry. p. 153.

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THE REPORT OF THE PROPERTY OF

# Complex mechanization of vibrated brick panel production. Stavivo 40 no.12:427-430 D '62.

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1. State Planning Commission, Prague.

POUPA, O.; KORECKY, B.; KROFTA, K.; RAKUSAN, K.; PROCHAZKA, J.

The effect of anaemia during the early postnatal period on vascularisation of the myocardium and its resistance to anoxia. Physiol. Bohemoslov. 13 no.3:281-287 \*64

1. Institute of Physiology, Gzechoslovak Academy of Sciences and Institute of Pathological Physiology, Faculty of Paediatrics, Prague.

### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620003-4

POULA, C.; RAKUSAN, K.; KHOFTA, K.; KORGGRY, S.; FROCHAZEA, J.

On some developmental and adaptive charges in the manusalian heart.
Ceck. fysiol. 13 no.4:391-395 Jl '64.

1. Fysiologicky ustav Cockoslovenske akademie ved, Ustav pathologicke fysiologic fak. detak. lek. Karlovy University, Praha.

POUPA, O.; KROFTA, K.; PROCHAZKA, J.; CHVAPIL, M.

The resistance of the myocardium to anoxia in animals aclimated to simulated altitude. Physiol. Bohemoslov. 14 no.3: 233-237 165.

1. Institute of Physiology, Czechoslovak Academy of Sciences and Institute of Hygiene and Occupational Diseases, Prague.

KROFTA, K.; PROCHAZKA, J.; POUPA, A.

The effect of the duration of anoxia, the frequency of stimulation and temperature on the contractility of the rat myocurdium injured by anoxia. Physiol. Bohemcslov. 14 no.3:238-240 165.

1. Institute of Physiology, Czechcslovak Academy of Sciences, Prague.

BARBASHOVA, Z.I.; KROFTA, K.; PROCHAZKA, J.; EAKUSAN, K.; SKRIVAHOVA, J.; POUPA, O.

The effect of adrenalectomy on adaptation to hypoxia in the rat. Changes in haemoglobin concentration and osmotic resistance of erythrocytes in peripheral blood. Physiol. Bohemoslov. 14 no.4: 324-327 165.

1. Institute of Evolutionary Physiology and Biochemistry, Academy of Sciences, Leningrad and Institute of Physiology, Czechoslovak Academy of Sciences, Prague. Submitted December 16, 1964.

KROFTA, LADISLAV K.

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, no. 10, October 1957. Uncl.

### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620003-4

KROFTA, V.; KOSTEL, S.

Main trends in schemes for the adaptation and enlargement of agricultural machinery plants in Gzechoslovakia, p. 1. (ZEMELLIKE STROJE, Vol. 2, No. 1, Jan 1957, Praha, Gzechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

SKOVRAHEK, V., doc.MUDr.; EROFTA, V., promovany pravnik

Current problems in hygiene and spidemiology. I. Relation of hygienists to national committees. Cesk.sdravot. 9 no.3:125-132 Mr 161.

1. Hlavni hygienik CSSR (for Skovranek).
(STATE MEDICINE)
(HYGIENE)

### CZECHOSLOVAKIA

SYNEK, V.; KROFTA, V.; Neurological Clinic, Medical Faculty, Charles University (Neurologicka Klinika Lek. Fak. KU), Plzen, Chief (Prednostka) Docent Dr E. KLIMKOVA-DEUTSCHOVA.

."EMG Activity of Respiratory Muscles in Emphysema and Silicosis."

Prague, Ceskoslovenska Neurologie, Vol 29, No 6, Nov 66, pp 365 - 368

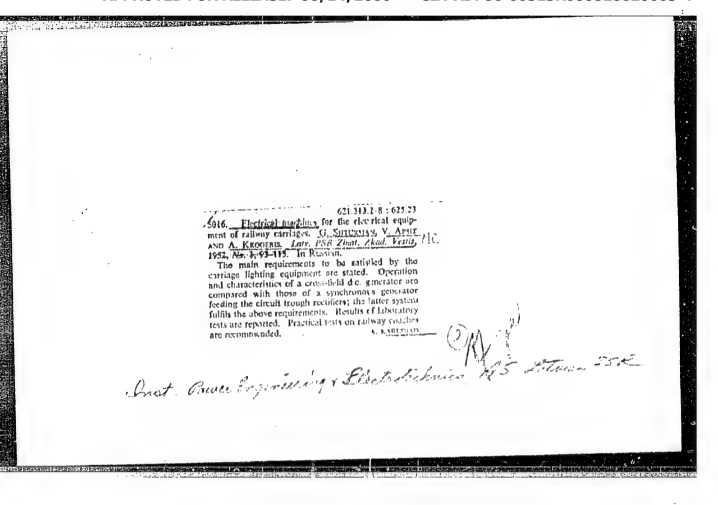
Abstract /Authors' English summary modified 7: EMG activity of the respiratory and auxiliary muscles was examined in 10 patients with lung emphysema and 10 patients with complicated silicosis with equal degree of respiratory involvement. In patients with emphysema, the activity of both respiratory and auxiliary muscles was markedly increased. In complicated silicosis the activity of respiratory muscles was inhibited, while the activity of the auxiliary muscles was increased. The differences between the 2 diseases are discussed. 1 Figure, 2 Western, 3 Czech, 1 Russian reference. (Manuscript received 1 Jun 66).

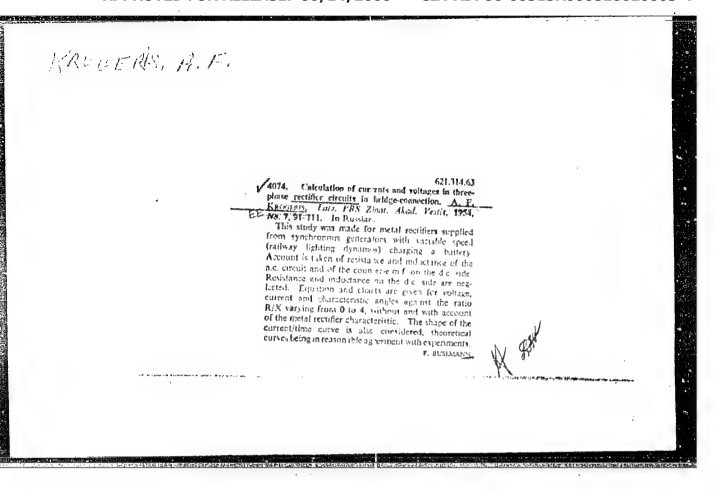
KROGAN, 5. D.

Seismology

Dissertation: "The Dynamic Parameters of the Poci of Deep Earthquakes." Cand Phys-Math Sci, Geophysics Inst, Department of Physcomathematical Sciences, Acad Sci USSR, Oct-Dec 1953. (Vestnik Akademii Nauk, Mar 54).

SO: SUM 213, 20 Sep 1954





### KROGERIS, A. F.

"Operation of Power Sources for Three Phase Bridge Rectifying Systems." Cand Tech Sci, Power Engineering Inst imeni G. M. Krizhizhanovakiy, Acad Sci USSR, Riga, 1955. (KL, No 14, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16):

32(3) SOV/112-59-5-9132

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 5, p 104 (USSR)

AUTHOR: Apsit, V., and Krogeris, A.

TITLE: System of Electric Supply to Passenger Cars With Rectified Current

PERIODICAL: Narodnoye kh-vo Sov. Latvii, 1957, Nr 1, pp 11-14

ABSTRACT: Practice has shown that an electric-supply system with an RD-2 generator is unreliable for all-metal cars. Institut energetiki i elektrotekhniki (Institute of Power and Electrical Engineering), AS Latviyskaya SSR, developed a new rectified-current supply system. The story of its development and a description of the system are given. A contactless 3-phase synchronous generator is the source of energy; the principle of externally-closed magnetic flux is used in the generator design which permits building the rotor from simple steel castings and placing the field winding on end shields. The generator has 2 stator windings (principal and additional) which supply 2 rectifiers. A contactless voltage regulator acting on the principal generator-

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SOV/112-59-5-9132

System of Electric Supply to Passenger Cars With Rectified Current

field winding serves to maintain constant voltage in the train line. The generator functioning and the electrical circuit of the system are described in detail. The system has the following advantages: (1) the contactless design of the generator and regulator greatly increases reliability; (2) the storage battery is charged, when the train is in motion, 24 hours a day, independently of the load; this permits cutting the battery rated capacity; (3) during the train stop, it is possible to charge the batteries and to supply consumers directly from the station 3-phase, 50 cps, 380/220-v line via an auxiliary transformer; (4) the contactless feature of the generator and the voltage regulator abruptly decreases the level of the noise caused to the train radio.

V.A.K.

Card 2/2

SHTURMAN, O.I., doktor tekhnicheskikh nauk, professor.; YAKURAYTIS, E.A., kandidat tekhnicheskikh nauk.; ARSIT. V.V., kandidat tekhnicheskikh nauk.

A new system of autonomous power supply for railway passenger cars.

Elektrichestvo no.3:39-43 Mr '57. (MIRA 10:4)

1. Institut energetiki i elektrotekhniki Akademii nauk Latviyskoy SSR. (Railreads--Alectric equipment)

1. 1. 3 3 E E 15 11 1) Cand. Techn. Sc. V. V. KAPLAN, Cand. Techn. Sc. . 105-8-17/20 AUTHOR: NASHATYR', V.M. Cand. Techn. Sc.E.A.YAKUBAYTIS. 2) Dr. Techn. Sc. Prof. G. I. SHTURMAN. Cand. Techn. Sc. A.F. KROGERIS, Cand. Techn. Sc. V. V. APSIT, Cand. Techn. Sc. A. G. ZDROK, Cand. Techn. Sc. Ass. Prof. G.P. SMIRNOV 1) On the Testing of Current-Limiting High-Frequency Fuses in TITLE: an Oscillatory Circuit. (Ispytaniye vysokovol'tnykh tokoogranichivayushchikh predokhraniteley na kolebatel'nom konture) 2) On the Work of the Saturation Impedance with a Semiconductor Rectifier and Active Induction Load. (Rabota drosselya nasyshcheniya s poluprovodnikovym vypryamitelem i aktivnoinduktivnoy nagruskoy) Nr 8, pp 74 - 77 (U.S.S.R.) , 1957 Elektrichestvo. PERIODICAL: 1) Refers to the article by both authors in Elektrichestvo, 1956, ABSTRACT: Nr 5. Reference is made to the letter by Dr.A.Myslitskiy (Poland). The latter writes that only symmetrical shortcircuit ourrent curves are given in the article, whereas in a number of cases especially difficult conditions develop for the switching off of an arc in a high-frequency fuse, due to the presence of an aperiodic component in the short-circuit current. The authors announce that in later works a system was used by means of which investigations can be made on Card 1/2

105-8-17/20

- 1) On the Testing of Current-Limiting High-Frequency Fuses in an Oscillatory Circuit.
- 2) On the Work of the Saturation Impedance with a Semiconductor Rectifier and Active Induction Load.
- 1) The circuit-breaking capacities of the current-limiting fuses in an oscillatory circuit not only in the case of symmetrical short-circuit current curves, but also in the presence of an aperiodic component in the current curve. (2 illustrations)
- 2) Refers to the article by A.G.Zirok and G.P.Smirnov in Elektrichestvo, 1956, Nr 10. Zirok and Smirnov are reproached by the first four above-mentioned authors the following: it is only in the third part of the paper that a concrete statement of problems may be comprehended; it is completely unintelligible which problem is exactly treated in the first part of the paper; why they cite data by Komar and Kaganov as their own; the paper is only a great disorder without giving any solution. The authors state that they only wanted to give recent data and point out experiments without describing them. (With 2 Slavic references)

Card 2/2

YAKUBAYTIS, E.A., [Jakubaitis, E.A.], kand. tekhm. nauk; KRGGERIS, A.F.;
APSIT, V.V. [Apsits, V.]; VENGRANOVICH, A., red.; INKIS, R.,
tekhm. red.

[Development and present state of electric power supply techniques for railroad passenger cars; brief review] Razvitie i sostoianie tekhniki elektrosnabzhoniia passazhirskikh sheleznodorozhnykh vagonov; kratkii obzor. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1958. 75 p.

(Railroads—Electric equipment)

KROGERIS, A.

GET ETAL

PERIODICALS: VESTIS No. 1, 1958

KROGTTIS, A. Germanium rectifiers in the electric-supply system for railroad passenger cars. In Russian. p. 121

Monthly list of East European Accessions (EEAT) IC, Vol. P, No. ?, February 1050, Unclass.

KROGERIS, A.F.

PHASE I BOOK EXPLOITATION SOV/4795

- Akademiya nauk Latviyskoy SSR. Institut energetiki i elektrotekhniki
- Sistemy elektrosnabzheniya transportnykh sredatv, 3 (Electrical Supply Systems for Means of Transportation, 3) Riga, 1960. 224 p. (Series: Its: Trudy, 9) Errata slip inserted. 1,000 copies printed.
- Editorial Board: E.Ya. Yakubaytis (Resp. Ed.) Candidate of Technical Sciences; V.V. Apsit, Candidate of Technical Sciences; A.F. Krogeris, Candidate of Technical Sciences; Ed.: Ye. Savel'yeva; Tech; Ed.: Ya.Paeglis.
- PURPOSE: This collection of articles is intended for technical personnel concerned with electrical supply systems for means of transportation.
- COVERAGE: This collection is the third in a series of works of the Institute of Power and Electrical Engineering, Academy of Sciences Latviyskaya SSR, which deal with problems connected with the electrical supply systems for transportation. Many of the articles deal with electric generators of electric power-supply systems for railroad passenger cars, with emphasis placed on the design of a

~ Card 1/5

## Electrical Supply Systems (Cont.)

### SOV /4795

synchronous generator with a built-in power rectifier. Other articles are concerned with the analog simulation of magnetic amplifiers, the investigation of transient processes in automatic regulation circuits, and the application of saturable reactors in transformer substations. References accompany most of the articles.

### TABLE OF CONTENTS:

From the Editorial Board	3
Apsit, V.V., A.F. Krogeris, and Ya.K. Shinka. Contactless D-C Generator for the Electrical Supply of Passenger Cars	5
Kupeyev, Yu.A. Modern Designs of A-C Generators for Buses and Automobiles	15
Chertok, B.N. Experimental Investigation of an Electric Automobile Installation Equipped With an A-C Generator With a Current-Control Parametric Circuit	33

Card 2/5

5/103/60/000/011/014/022 A004/A001

AUTHORS:

Apsit, V. V., Krogeris, A. F.

The Multi-Purpose Noncontact A-C and D-C 51-1 (BP-1) Generator

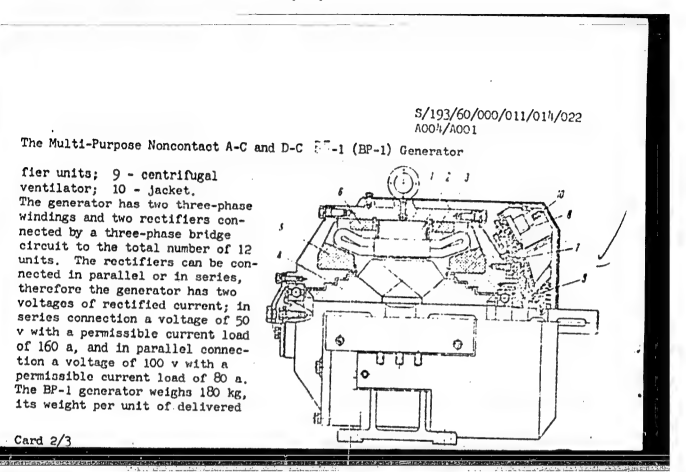
TITLE:

PERIODICAL: Byulleten' tekhniko-ekonomicheskoy informatsii, 1960, No. 11, pp. 38-

The Institut energetiki i elektrotekhniki (Institut of Power Engineering and Electric Engineering) of the AS of the Latvian SSR designed in 1959 the multi-purpose noncontact BP-126generator (see Figure) intended for the generation of alternating or direct current. Besides, this machine can also operate as double current generator and self-starting synchronous motor. It operates with two voltages, viz. 50 and 100 v. The basic element is the three-phise four-pole noncontact synchronous (3-5 (SV-5) generator in enclosed execution. The continuous power of the generator at a speed of 1,500 rpm amounts to 8 kva, the frequency is 50 cps, the rated phase voltage is 25 or 50 v, the line voltage is 43 or 86 v.

1 - frame; 2 - steel package; 3 - three-phase winding; 4 - rotor; 5 - shunt Figure excitation coil; 6 - series excitation coil; 7 - germanium rectifier; 8 - recti-

fier Card 1/3



\$/193/60/000/011/014/022 A004/A001

The Multi-Purpose Noncontact A-C and D-C 50-1 (BP-1) Generator

power amounts to 22.5 kg/kw. Thus in comparison with the d-c generators of the IIH (PN) type the BF-1 machine, apart from the noncontact execution, is by 20% lighter in weight. There is I figure.

Card 3/3

SHTURMAN, G.I., prof., doktor tekhn.nauk; APSIT. V.V., kand.tekhn.nauk;
YAKUBAYTIS, E.A., kand.tekhn.nauk; KHOGERIS, A.F., kand.tekhn.nauk

Systems of electric supply for railroad cars. Zhel.dor.

transp. 42 no.1;56-57 Ja '60. (MIRA 13:5)

(Hailroads--Blectric equipment)

5/196/62/000/003/009/012 E194/E155

Card 1/2

Krogeris, A.F. A semiconductor commutator for d.c. generators AUTHOR:

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, TITLE:

no.3, 1962, 8, abstract 3 142 (Tr. In ta energ i elektrotekhn. AN LatvSSR, v. 11, 1961, 113-122).

D.c. generators are described that use restifying devices as semiconducting commutators. These commutators consist of a group of semiconductor rectifiers erected on the end shield of the machine and having radial ribs to improve cooling. The rectifier elements may be of the copper oxids, selenium or silicon type. At present, such commutating rectifiers are used in low-output generators (up to 10 kW). A generator of this kind has been used as the basis of a prototype universal commutatorless d.c. and a.c. generator of 8 kW output. Tables compare the main characteristics of generators with semiconductor commutators and normal series .. (P) generators, and it is shown that the new generators are superior

A semiconductor commutator for d.c... 5/196/62/000/003/009/012 in certain respects. When semiconductor commutators are used

in machines with claw-shaped [Lundell] rotors it is possible to make d.c. generators without sliding contacts.

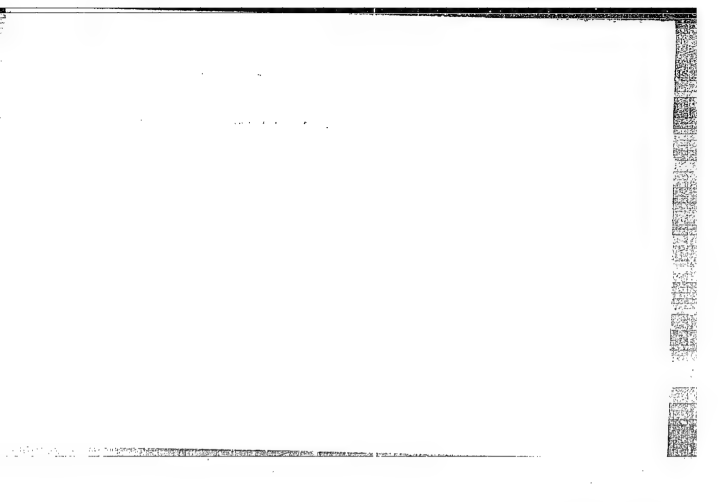
2 literature references.

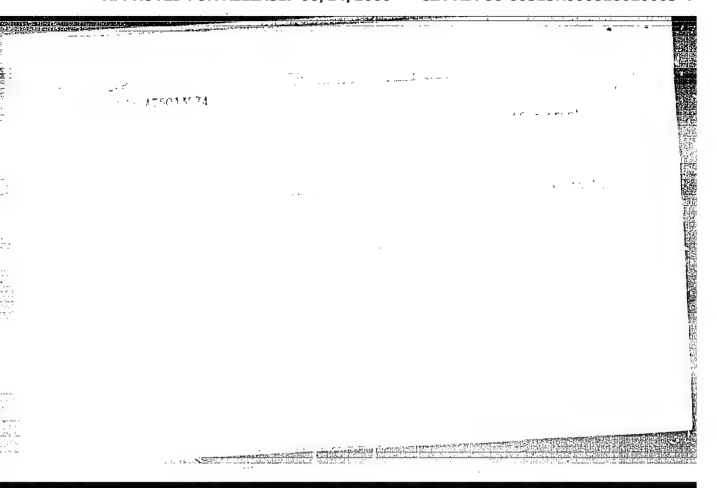
[Abstractor's note: Complete translation]

Card 2/2

KROGERIS. A.F., kand, tekhn.nauk, otv. red.; BARZDAYDE, L.V., [Barzdaine, L.], kand, tekhn.nauk, red.; BIRZHYEK, L.V.[Birznieks, L.], kand, tekhn. nauk, red.; LWRITIS. T., red.; LAUKMANIS, L., red.; SHULTS. I., red.

[Semiconductors and their applications in electrical engineering] Poluprovodniki I ikh primenenio v elektrotekhnike. Riga, Izd-vo AE Latviiekoi SSE. Vol.3. 1904.
251 p. (MIRA 18:12)
1. Latvijas Padomju Socialistiskas Republikas Zinotau Akademija. Energetikas instituta.





APSIT, V.V. [Apsits, V.], kand. tekhn. nauk, vev. rad.

EUTSEVALOV, V.M., kand. tekhn. nauk, red.: Fid dhale

A.F., kand. tekhn. nauk, red.; BUTTHIEDE, H., red.

[Magnevic fields of electrical machines] Magnitude pole

v elektrichoskikh mashimskh. Riga, Zinatne, 1965, F35 [(MERA 18.8)

l. Latvijas Padomju Scriatistiskas Republikas Zinatne

Akademija. Energetikas innultits.

#### KROGIUS, F.V. KROKHIN, Ye.M.

Causes of fluctuations in the amount of Kamchatka sturgeons. Trudy probl.i tem.sov. no.6:144-149 '56. (MLRA 9:11)

1. Kamchatekoye otdeleniye Tikhookeanskogo instituta rybnogo khozyaystva i okeanografii.

(Kamchatka--Sturgeons)

KROSIUS, F.V.: KROKHIN, Ye.M.

Results of research on the biology of sockeye salmon, the state of and numerical fluctuations in their stocks in waters off Kamchatka. Vop.ikht.no.7:3-20 56. (MIRA 10:3)

1. Kamchatskoye otdeleniye Tikhookeanskogo instituta rybnogo khozyaystva i okeanograffi.
(Kamchatka—Salmon)

# KROGIUS, F.V.

Growth rate and age groups of the red salmon (Oncorhynchus nerka Walb.) in the sea. Vop. ikht. no.16:67-88 '60. (MIRA 14:4)

YEGOROVA, T.V.; KROGIUS, F.V.; KURENKOV, I.I.; SENKO, R.S.

Causes of variations in the abundance of sockeye salmon in the Osernaya River. Vop. ikht. 1 no.3:439-447 '61. (MIRA 14:11)

l. Kamchatskoye otdeleniye Tikhookeanskogo nauchno-issledovatel'skogo instituta rybnogo khozyaystva i okeanografii - TINRO. (Ozernaya River (Kamchatka)--Salmon)

#### KROGIUS, F.V.

Relation between the growth rate and the abundance of sockeye salmon. Trudy sov. Ikht. kom. no.13:132-146 '61.

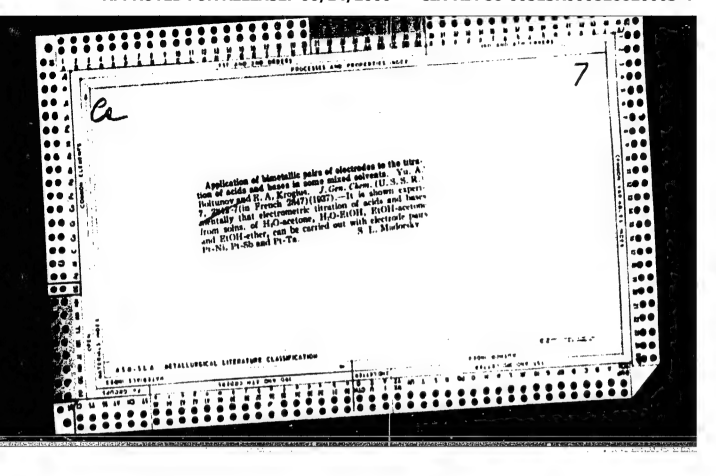
(MIRA 14:8)

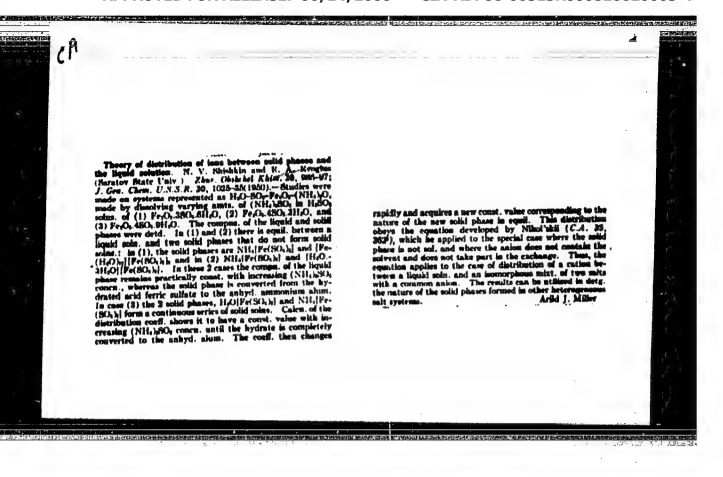
1. Kamchatskoye otdeleniye Tikhookeanskogo nauchnoissledovateliskogo instituta rybnogo khozyaystva i okeanografii. (Soviet Far East—Salmon)

FAVLOVSKIY, Ye.N., ukademik, glav. red.; MOISEYEV, P.A., otv. red.; G. IRGOV, A.I., zam. otv. red.; BIRMAN, I.B., red.; KAGANOVSKIY, A.G., red.; KROGIUS, F.V., red.; ERCKHIN, Ye.M., red.; KURENKOV, I.I., red; LAGINOV, I.I., red.; IANIN, K.I., red.; SEMKO, R.S., red.; FARIN, N.V., red.

[Salmon fisheries of the Far East; materials] Lososevoe khozinistvo Dal'nego Vostoka; materialy. Moskva, Nauka, 1964. 201 p. (MIRA 17:9)

1. Soveshchaniye po voprosam lososevogo khozyaystva Balinego Vostoka. 3d, Petropavlovsk-Kamchatskiy, 1960. 2. Vsesoyuznyy nauchno-issledovateliskiy institut morskogo rybnogo khozyaystva i okeanografii (for Moiseyev). 3. Kamchatskoye otdeleniye Tikhookeanskogo nauchno-issledovateliskogo instituta rybnogo khozyaystva i okeanografii (for Semko, Birman, Krokhin, Kurenkov). 4. Kafedra ikhtiologii Moskovskogo universiteta imeni M.V.Lomonosova (for Smirnov).





KRODIYUS, Ye. A.

"Inorganic Oxonium Compounds." Cand Chem Sci, Saratov U, Saratov, 1954. (RZhKhim, No 21, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No.521, 2 Jun 55

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620003-4"







gradis\*

AUTHORS:

507/78-3-9-12/38 Shishkin, N. V., (Deceased) Krogius, Ye. A., Finikav, V. G.

TITLE:

On the Nature of Some Iron Phosphates (O prirode nekotorykh

fosfatov zheleza)

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1958, Vol 3, Nr 9, pp 2075-208;

ABSTRACT:

The nature of iron phosphates and their kinetic interaction were investigated microscopically and by the determination of several physical properties of the solid phases formed. Iron phosphate of the formula 3Fe203.8P205.23H20 was prepared and its oxonium nature was ascertained. The ammonium salt of this phosphate was prepared and its formula was determined to be: 3Fe<sub>2</sub>0<sub>3</sub>.8P<sub>2</sub>0<sub>5</sub>.(NH<sub>4</sub>)<sub>2</sub>0.20H<sub>2</sub>0.

The rational formula is as follows:

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On the Nature of Some Iron Phosphates

507/78-3-9-12/38

The two compounds crystallize in a hexagonal system. The specific weight of the compound  $3\text{Fe}_2\text{O}_3 \cdot 8\text{P}_2\text{O}_5 \cdot 23\text{H}_2\text{O}$  at 25°C is 2,29 g/cm<sup>3</sup>, the refractive index is 1,63. The specific weight of the compound  $3\text{Fe}_2\text{O}_3 \cdot 8\text{P}_2\text{O}_5 \cdot (\text{NH}_4)_2\text{O} \cdot 20\text{H}_2\text{O}$  is 2,32 g/cm<sup>3</sup>, the refractive index is 1,604. By Erlenmayer's method Winkler salt was prepared from 48% solution of H<sub>3</sub>PO<sub>4</sub>. This salt has the following composition: 18,7% Fe and 63,7% PO<sub>4</sub>. The formula suggested by Winkler  $3\text{Fe}_2\text{O}_3 \cdot 6\text{P}_2\text{O}_5 \cdot 25\text{H}_2\text{O}$  with 3% Fe<sub>2</sub>O<sub>3</sub> and 6% P<sub>2</sub>O<sub>5</sub> was corrected and its explained, which

Card 2/4

On the Nature of Some Iron Phosphates

SOV/78-3-9-12/38

is characterized by the following rational-chemical formula:

Fe(HPO<sub>4</sub>)

HPO<sub>4</sub>

Fe(HPO<sub>4</sub>)

HPO<sub>4</sub>

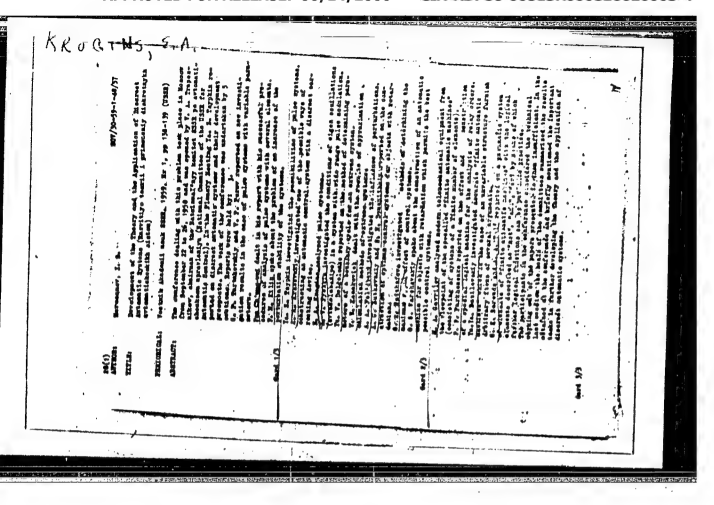
Fe(HPO<sub>4</sub>)

The results obtained make necessary a correction of some empirical formulae of the phosphates described in publications. There are 5 tables and 7 references, 3 of which are Soviet.

ASSOCIATION:

Saratovskiy gosudarstvennyy universitet imeni N. G. Chernysheva-kogo (Saratov State University imeni N. G. Chernyshevskiy)

Card 3/4



5(2). AUTHOR:

Krogius, Ye. A.

SOV/78-4-9-35/44

TITLE:

Oxonium Compounds in the System  $Al_2O_3 - SO_3 - H_2O$ 

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 9, pp 2146-2150

(USSR)

ABSTRACT:

The investigations described in this paper were made under the supervision of N. V. Shishkin, deceased, with the participation of G. M. Kudryashova, V. P. Permyakova, and N. R. Kurnikova. On the basis of the studies by N. V. Shishkin on the preparation of anhydrous aluminum-ammonium alums (Ref 1) it seemed probable that the water shown in many empirical formulas is actually present in the form of oxonium. Shishkin obtained anhydrous alums in which the WH<sup>+</sup> december 100 per paraticular and the state of the

in which the  $\mathrm{HH}_4^+$  ion was partially substituted for by a cation of approximately the same weight, which could be  $\mathrm{H}_3\mathrm{O}^+$  only.

The studies of the author and his collaborators on the isomorphism of iron-ammonium alums (Ref 2) suggested that the compounds described in reference 1 were mixtures of anhydrous aluminum-ammonium alums with the trihydrate of acid aluminum sulphate

Card 1/4

(Al<sub>2</sub>0<sub>3</sub>.480<sub>3</sub>.3H<sub>2</sub>0), the latter having the formula

. Oxonium Compounds in the System  $Al_2O_3 - SO_3 - H_2O$  SOV/78-4-9-35/44

 $H_{30}^{+}$  [Al(50<sub>A</sub>)<sub>2</sub>] . Gradually increasing amounts of ammonium sulphate were introduced into the ternary system aluminum sulphate - water - sulphuric acid, and the equilibrium was produced in a thermostat at 1500 in the course of 7 - 10 days. The analyses of the solid and liquid phases are given in table 1. As the (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> content increases, the acid aluminum sulphate trihydrate transforms into anhydrous alum, while the ammonium content rises simultaneously in the solid and liquid phases. At the same time, however, the percentages of  $A1^{3+}$  and  $S0^{2-}$  remain almost, and its crystalline form (Fig 1) completely, unchanged. According to V. S. Sobolev (Ref 4) the slight difference in specific gravity may also be explained by the small difference between the ion radii and the equality of the molecular weights of the  $\mathrm{NH}_A^+$  and  $\mathrm{H}_3^-\mathrm{O}^+$  ions substituting for each other. It is concluded from this that this transformation is due to an isomorphous substitution for the oxonium ion of the acid aluminum sulphate trihydrate by ammonium ions while  $NH_A^+[A1(SO_A)_2]^-$  is formed. Similar phenomena were observed with iron-ammonium alums.

Card 2/4

Oxonium Compounds in the System  $A1_20_3$  -  $S0_3$  -  $H_20$ 

SOV/78-4-9-35/44

The indices of refraction of the exenium and ammonium salts differ but little, the values for the indices of refraction of mixed salts lie between those of the salts mentioned above (Table 2). When heated to 200° anhydrous Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> is precipitated in well developed square crystal plates as had so far not been described. The indices of refraction were determined with the help of V.S. Vasil'yev whom the author thanks for his assistance. The experimental data of the transformation of basic 3Al<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>.9H<sub>2</sub>O into 3Al<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>(NH<sub>4</sub>)<sub>2</sub>.0.6H<sub>2</sub>O at 250° are given in table 3. Here, again, an isomorphic substitution takes place. Therefore the following formulas are attributed to the nonchydrate and the ammonium compound:

Card 3/4

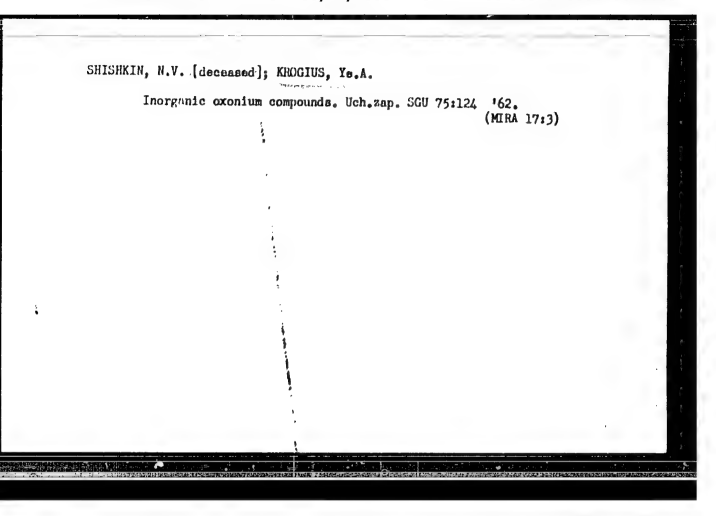
Oxonium Compounds in the System  $A1_20_3 - 80_3 - H_20$  S0V/78-4-9-35/44

Table 4 lists the physical characteristics of the crystals of these compounds. There are 1 figure, 4 tables, and 6 references, 4 of which are Soviet.

SUBMITTED: May 8, 1958

Card 4/4

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1/ Italia EFF(1)/EsA(b)\_\_

ACC NR. AP6002874

SOURCE CODE: UR/0286/65/000/024/0036/0036

AUTHORS: Krogius, E. A.; Romanov, N. P.

ORG: none

TITLE: The terminal stage of a semiconductor paraphase amplifier. Class 21, No. 176958 (announced by the Red Banner Military Academy of Communications (Voyennaya krasnoznamennaya akademiya svyazi)

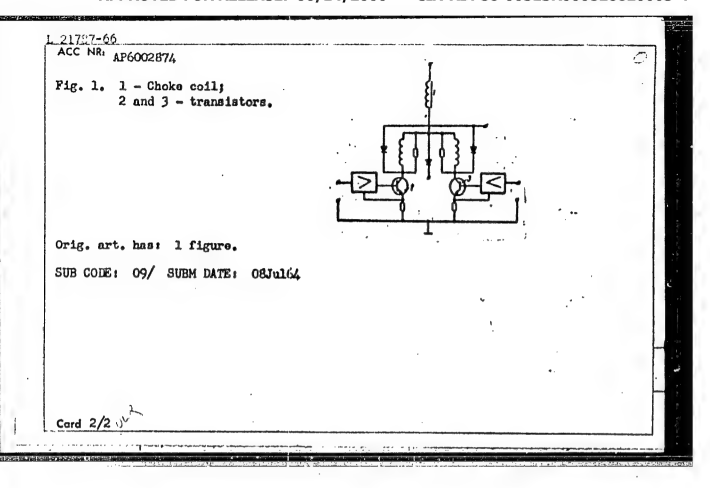
SOURCE: Byulleton' izobreteniy i tovarnykh znakov, no. 24, 1965, 36

TOPIC TAGS: amplifier, measuring instrument, semiconductor amplifier, circuit design

ABSTRACT: This Author Certificate presents the terminal stage of a semiconductor paraphase amplifier for feeding the deflection coils of a sign information image tube. The stage contains two transistors, deflection coils (which serve as loads of the transistors), and three diodes which limit the voltage to a given level (see Fig. 1). In order to accelerate the course of the transient, a choke coil with a large inductance is connected to the common circuit for feeding the transistors.

Card 1/2

UDC: 621,375.018,756



_ L < 2004-00 LHF(e), LHT(n)/EPF(n)-2/EFP(t) IJP(c) JD/##/JQ/#3				
ACC NR: AR6005214 SOURCE CCDE: UR/0058/65/000/009/E017/E017				
SOURCE: Ref. zh. Fizika, Abs. 9E153				
AUTHORS: Botvinkin, O. K.; Krogius, Ye. A.; Demichev, S. A.; Vlasov, V. A.	ě			
TITLE: Investigation of certain properties of glasses in the Na <sub>2</sub> O-ZrO <sub>2</sub> -SiO <sub>2</sub> system.  Report 4. Reflection spectra in the infrared region				
REF SCURCE: Steklo. Inform. materialy Gos. ni. in-ta stekla, no. 2(123), 1964, 22-27	N. 2			
TOPIC TAGS: glass, silicate glass, glass property, light reflection, optic spectrum, ir spectrum, zirconium compound	• 100			
TRANSIATION: The IR reflection spectra were investigated in the region of 7001300 cm <sup>-1</sup> for three series of glasses, corresponding to the general formulas yNa <sub>2</sub> 0·xZrO <sub>2</sub> (85 - x)SiO <sub>2</sub> , xNa <sub>2</sub> 0(32.5 - x)ZrO <sub>2</sub> ·ySiO <sub>2</sub> , and xZrO <sub>2</sub> ·yNa <sub>2</sub> O(85 - y)SiO <sub>2</sub> . It is shown that an increase in the amount of zirconium dioxide leads to depolymerization of the structure				
enters the grid of the glass. A hypothesis is advanced that the zirconium enters the grid of the glass via breaking the Si-O-Si bonds. For part III see  **Total Contract Si C	3 24			
SUB CODE://,20				
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ACC HRI ARGOODES

SOURCE CODE: UR/0081/65/C00/014/E075/E075

AUTHOR: Botvinkin, O. K.; Krogius, Ye. A.; Demichev, S. A.; Vlasov, V. A.

TITLE: Study of some properties of glass in the Na<sub>2</sub>0-Zr0<sub>2</sub>-Si0<sub>2</sub> system. Report 4. Reflection spectra in the infrared region

SOURCE: Ref. zh. Khimiya, Abs. 14B494

REF SOURCE: Steklo. Inform. materialy Gos. n.-i. in-ta stekla, no. 2 (123), 1964, 22-27

TOPIC TAGS: glass, glass property, zirconium, silicon, depolymerization, crystal lather, IR spectrum

ABSTRACT: The IR reflection spectra in the region 700-130cm<sup>-1</sup> of 3 series of glass, corresponding to the general formulas: yNa<sub>2</sub>O. xZrO<sub>2</sub>(85-x) SiO<sub>2</sub>; xNa<sub>2</sub>O(32.5-x) ZrO<sub>2</sub>. ySiO<sub>2</sub>; and xZrO<sub>2</sub>. yNa<sub>2</sub>O(85-y) SiO<sub>2</sub> was studied. It was shown that an increase of ZrO<sub>2</sub> content results in a depolymerization of the structural lattice of glass. It is suggested that Zr is introduced into the glass lattice by disrupting the Si-O-Si bonds. See report 3, abstract 14B493. Author's summary.

SUB CODE: 11/SUBM DATE: 25Ju165

835,745,12 : 686 982,3 Krogulec Z. The First Folish Cable-Concrete Factories, "Plerwise oblekty kablobetonowe w Polace". Drogownictwo, No. 7, MN 1954, pp. 169-174, 6 figs. This article contains information on the investigations connected with the initiation of production and the construction of the first cable--concrete factories in Polend, with special reference to the methods which have already been worked out and the initaliations which have been built so far. The author also deals with instituations for stretching wire of 5 and 7 mm, in diameter. Other chapters deal with: investigations on pile strutting and a study of anchoring installations made of steel, reinforced concrete or a mixture of the two, investigation by test loading of 3.5, 6 and 9 m.-long cable-concrete beams; manufacture of auxiliary equipment; construction of two cable-concrete bridges - one of the slab-type with a 12.6 m. - long slab, another, a beam bridge with 18.8 m. span, provided with cable-concrete beams lengthwise and transversel, and a plate reinforced with prestressed concrete plates; and construction of a bridge with a span of 6.3 m, reinforced with prestressed plates, invented by engineer Grzegowski.

KRCCUISFI, T.

MECGLESTI, T. Speedy cutting of metal in the repair shops of the Felish State Hailroads. p. 390.

Vol. 7, No. 10, Cet. 1955 PRZEGLAD FCLEJCWY TECHNOLOGY Warszawa, Foland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

Zia Goloka, T.

Damages of the frames of freight cars. p. 76.

(PRZEGLAD KOLEJOWY MECHANICZNY. Vol. 9, No. 3, Mar. 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

KROGULSKI, T.

Selection of lathe cutting tools.

P. 345. (PRZEGIAD KOLEJOWY MECHANICZNY) (Warszawa, Poland) Vol. 9, no. 11, Nov. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

EROGYUS, Rene Borisovich; SEMELEV, A.I., inshener, retsensent; HOSKIN, P.A., kandidat vekhnicheskikh nauk, dotsent, retsensent; HEYZEL'MAN, R.D., inshener, redaktor; BOGOMOLOVA, M.F., isdatel'skiy redaktor; ZUDAKIN, I.M., tekhnicheskiy redaktor

[Mechanic engaged in repairing simple equipment] Slesar' po remontu neslowhnogo oborudovaniia. Moskva, Gos. isd-vo obor. promyshl...

(MLRA 9:10)

(Machine-shop practice)

KROH, Halina

Å

Primary multiple intracranial neoplasms. I. Multiple gliomas of the brain. Neur. &c. polsks 9 no.4:493-499 J1-Ag '59.

1. Z Kliniki Heurochirurgii A.M. v Lodzi Kierownik: doc. dr med. J. Szapiro.

(GLIOMA case reports)
(BRAIN neoplasms)

KROH, Halina

Effect of ligation of the common carotid artery on the growth of transplantable tumors in the brain. Neuropat. Pol. 3 no.1/2: 105-123 Ja-Je '65.

1. Z Kliniki Neurochirurgii Uniwersytetu Saskatchevan, Kanada (Kierownik: prof. dr. J. Stratford) i z Zakladu Neuropatologii Polskej Akademii Nauk w Warszawie (Kierownik: prof. dr. E. Osetowska).

TURSKA, E.; KROH, J.; KALINOWSKA, A.

Spectrophotometric studies on caprolactam and polycaprolactam solutions in various solvents. Polimery tworz wielk 8 no.7/8: 272-276 Jl-Ag'63.

1. Pracownia Chemii Fizycznej Polimerow, Zaklad Syntezy Organicznej, Polska Akademia Nauk, Lodz.

CIA-RDP86-00513R000826620003-4

TURSKA, E.; KROH, J.; CZERWIK, Z.

Ultrviolet absorption spectra of certain vinyl monomers. Polimery tworz wielk 8 no.6:222-223 Je 163.

1. Pracownia Chemii Fizycanej Polimerow, Zaklad Syntezy Organicznej, Polska Akdemia Nauk, Marszawa.

KROH, J.; MAYER, J.

Energy transfer in the radiolysis of solid systems. Pt. 2. Bul chim PAN 12 no. 3:163-167 '64.

1. Department of Radiation Chemistry, Tedhnical University, Lods. Presented by W.Traebiatowski.

KROH, J.

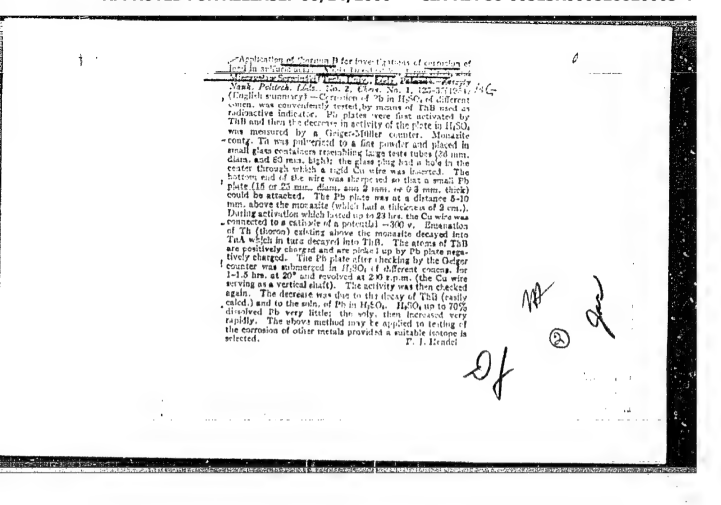
"Research on the mechanism of some chemical reactions by measuring visible radiation caused by them" p. 23 (wiadomosci chemicane, Vol. 7, No. 1, Jan. 1953, Froclaw)

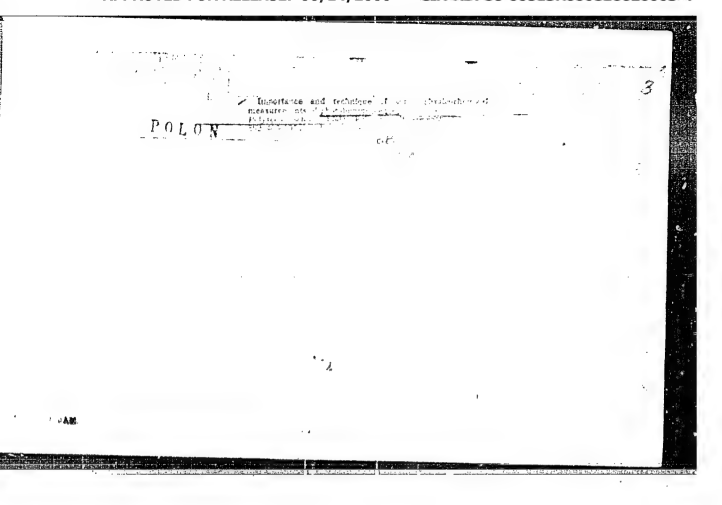
East European Vol. 3, No. 3
So: Monthly List of Kisifan Accessions/Library of Congress,

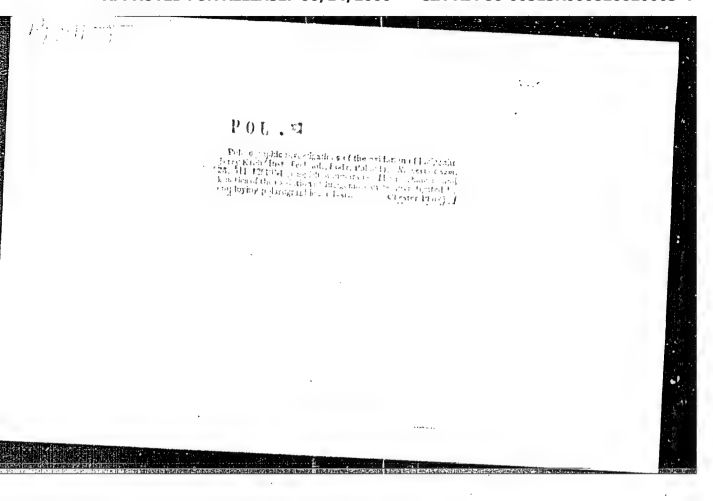
March

1953. Uncl.









KROH, J.

Poland/Physical Chemistry - Photochemistry. Radiation Chemistry. Theory of the

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61114

Author: Dorabialska, A., Kroh, J., Adolfowna, J.

Institution: None

Title: Potentiometric Investigations of the Chemiluminescence of Luminol

Original

Periodical: Badania potencjometryczne w dziedzinie chemituminescencji juminolu, Zesz. nauk Politechn. lodzkiej, 1955, No 9, 3-15; Polish; Russian

Abstract: Investigation of the kinetics of oxidation of luminol with H2O2, involving chemiluminescence, by measuring the oxidation-reduction potential. The experiments were conducted at different pH in the absence and in the presence of hemoglobin (0.04%) as a catalyst. Electromotive force was investigated from beginning of reaction to the resolution and instances there was observed an increase in potential up to the moment of equilibrium while

Card 1/2

Poland/Physical Chemistry - Photochemistry. Radiation Chemistry. Theory of the

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61114

Abstract: intensity of luminescence (maximal at beginning of the reaction) decreases in accordance with a curve of the second order. It is reduction. The visible radiation is associated with the reaction of reduction.

Card 2/2

KROH, JERZY

Poland/Physical Chemistry - Photochemistry. Findiation Chemistry. Theory of the Photographic Process, B-10

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61113

Author: Kroh, Jerzy

Institution: None

Title: Chemiluminescence of Liquid Solutions

Original

Periamcal: Chemioluminesceneja roztworow cieklych. Wiadom. chem., 1955, 9, No 12, 580-596; Polish

Abstract: A review in connection with the seventy-fifth anniversary of the publication of the work of Polish chemist Radziszewski, B. (Ann. chemie, 1880, 205, 305) on chemiluminescence. Bibliography, 51

Card 1/1

B-5

KROH, J.

POLAND/Physical Chemistry - Crystals.

: Ref Zhur - Khimiya, No 7, 1958, 20485

Author

Abs Jour

J. Kroh, J. Luszczewski.

Inst Title

On the Chemiluminescence of Some Hydrazides of Isonicotinic

Orig Pub

: Roczn. chem., 1956, 30, No 2, 647-649

Abstract

: The chemoluminescence (CL) of some hydrazides of isonicotinic acid was studied. It is shown that the hydrazide of isonicotinic acid (I) displays a comparatively strong CL in presence of hemin; the CL of 1,2-diisonicotinylhydrazine and 1-isonocotinyl-2-nocotinylhydrazine is weaker than

Card 1/1

MACH, JORZY CIA-RDP86-00513R000826620003-2

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513KU
POLATE Physical Chemistry, Radiation Chemistry, Fhotochemistry, B-10 Theory of Photographic Process.

.. hs Jour : Rof Zhur - Khim., No 10, 1958, No 31824.

author Inst

: Jorzy Kroh, inna Kalinowska,

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Titlo

: Influence of Medium and Catalysts on Luminol Chemilumi-

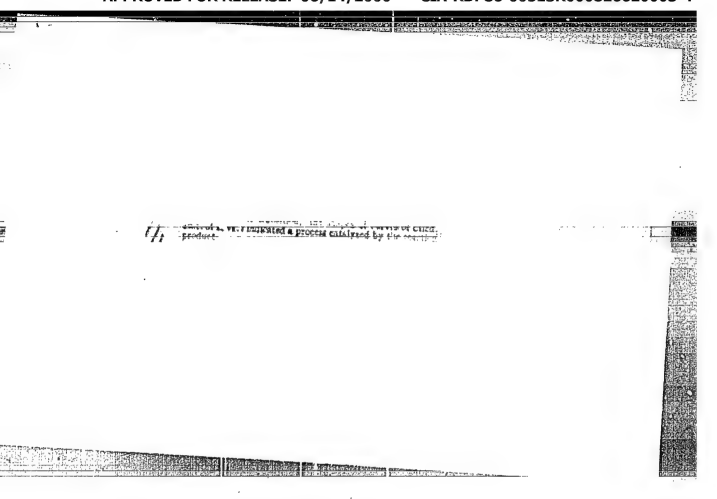
Orig Pub

: Roczn. chom., 1956, 30, No 4, 1213-1220.

..bstract

t The chemiluminescence (CL) of luminol at the exidation with H202 in the presence of homoglobin (I) or K3fo(CN)67 NaClow was studied. It was found that the maximum CL is shifted 6 mm to the short wave side by the presence of I in respect to the CL maximum in the presence of Kg Fe(CN)6 + NaClO4 (excluding the own absorption by the modium). Those results confirm the conclusions arrived at

Card 1/2



B-8

KROH,

POLAND/Physical Chemistry - Thermodynamics, Thermochemistry, Equilibria, Physical-Chemical Analysis, Phase Transitions.

Abs Jour: Referat. Zhurnal Khimiya, No 2, 1958, 3780.

Author : Alicja Dorabialska, Jerzy Kroh. : Lodz Polytechnical Institute. Title

: Kynetics and Heat of Transformation of Monoclinic Sulphur

Orig Pub: Zesz. nauk. Politechn. lodzkiej, 1957, No 15, 3-16.

Abstract: The kinetics and heat of transformation (2.57 cal per g) of monoclinic sulphur 8x into rhombic 80 was studied by the method of mathematical analysis of cooling curves according to Laznevski. The influence of temperature, degree of crushing and presence of germs on the process kinetics was investigated.

Card : 1/1

-24-

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кнон, ј.

Investigation of the kinetics of methyl methacrylate polymerization by help of absorbtiometric measurements in the ultraviolet wave range.

P. 175 (Roczniki Chemii) Vol. 31, No. 1, 1957, Warszawa, Poland.

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. VOL. 7, NO. 1, JAN. 1958

FOLAND/Optics Lucinosconco

K-6

Abs Jour : Rof Zhur - Fizike, No 1, 1959, No 1949

Author : Kroh Jorzy, Ozorwik Zbigniow

Title : Flucrimetric Investigations of the Oxidation of Luciganine

Orig Fub : Roczn. chom., 1957, 31, No 3, 915-926

Abstract: Using a Photoclastric fluorimator, the authors have investigated the variation intensity of the groun fluorescence of luciganine (I) and of its exidation products during the course of the chariluminescence process. On the basis of these data and of the determined values of the intensity of the fluorescence of standard solutions of mixtures of various detion product of I and N-mothyl carydone (II) — the proposed exition of the concentrations of I and II with time. The speed of the process is well described by the equations of I is analogous to its fluorescence spectrum. The department of I is analogous to its fluorescence spectrum. The department of I is analogous to its fluorescence spectrum.

73

P/016/62/000/003/001/001 D204/D303

AUTHOR:

Kroh, Jerzy, Docent, Doctor of Engineering

TITLE:

Some problems of the radiolysis of water under the

action of strongly ionizing radiation

PERIODICAL:

Wiadomości chemiczne, no. 3, 1962, 135-143

TEXT: A review based exclusively on Western work. accepted mechanism of the radiolysis is first given and discussed. Methods of determining the radical and molecular yields (per 100 ev of energy absorbed) are described. Primary and secondary ions formed in the path of an ionizing particle are defined as 'ionic columns' and models of such columns suggested by Samuel and Magee and by Lea and Gray are contrasted. Special attention is focussed on the action of densely ionizing  $\alpha$ -particles from 210po. The author's work, published jointly in the West with Collinson and Dainton, showed that the effective path-length of &-particles was the controlling factor during the radiolysis of water. Yields of H, OH and H2O2

Card 1/2

Some problems of the radiolysis...

P/016/62/000/003/001/001 D204/D303

evaluated in further studies, using  $\beta$ -particles from  $T^3$ , were between those obtained from the radiolysis with  $\alpha$  -particles from 210po and with  $\gamma$ -rays from 60Co. Comparison of the radiolyses of  $H_{20}$  and  $D_{20}$  with  $\alpha$  - and  $\beta$  -particles, showed the Lea-Gray concept of the ionic column to be the more probable one. Radius of the atomic column of D atoms in  $D_20$  is thought to be greater than that of H atoms in  $H_20$ . There are 2 tables and 17 non-Soviet-bloc references. The 4 most recent references to the English-language publications read as follows: R.B.J. Palmer and H.A.B. Simons, Proc. Phys. Soc., 1959, 74, 585; E. Collinson, F.S. Dainton and J. Kroh, Nature, 1960, 187, 475; D.A. Armstrong, E. Collinson and F.S. Dainton, Trans. Farad. Soc., 1959, 55, 1375; E. Collinson, F.S. Dainton and J. Kroh, Proc. Roy. Soc., 1962, 265, 407.

ASSOCIATION:

Katedra chemii fizycznej politechniki Łódzkiej (Department of Physical Chemistry, Łódz Polytechnic

SUBMITTED:

September 30, 1961

Card 2/2

KROH, Jerzy; GREEN, Basil C.; SPINKS, John W.T.

Photolysis of deuterium peroxido at liquid nitrogen temperature. Rcqz chemii 36 no.9:1337-1340 162.

1. University of Saskatchewan, Saskatoon, Sask., Canada.

Radiation induced degradation of polymethyl methacrylate in solution. Bullchim PAN 12 no.1:301-804 164.

1. Institute of Physical Chemistry of High Polymers, Lodz, of the Folish Academy of Sciences, and Department of Radiation Ghemistry of Lodz Technical University. Submitted September 8, 1964.

Radiation-induced polymerization in the solid state. Pt.1.
Bul chim PAN 12 no.6:419-423 '64.

1. Department of Radiation Chemistry of Lodz Technical University. Submitted March 31, 1964.

WALICKI, M.; TURSKA, E.; KROH, J.

Influence of ionizing radiation on the copolymers of methyl methacrylate and styrene; shielding effect of the benzene ring. Bul chim PAN 12 no.11:805-808 '64.

1. Department of Radiation Chemistry of Lodz Technical University and Institute of Physical Chemistry of High Polymers, Loiz, of the Polish Academy of Sciences. Submitted September 8, 1964.

POLAND

KROH, Jerzy, Prof. dr., Ph.D.; SUGIER, Henryk, Dr.

Dept. of Radiation Chemistry, Lodz Polytechnic (Katedra Chemii Radiacyjnej Politechniki Lodzkiej) (for both; Kroh - Director, Sugier - Adiunkt)

Wroclaw, Wiadomosci chemiczne, No 2, Pebruary 1966, pp 85-97

"Achievements of Polish radiation chemistry and prospects for development."

POLAND

KROH, Jerzy, prof., dr.; BOGUS, Wlodzimierz, mgr.; MAYER, Jozef, mgr.

Department of Radiation Chemistry, Politechnika, (Katedra Chemii Radiacyjnej Politechniki), Lodz - (for all).

Warsaw, Chemia analitycana, No li, July-August 1965, pp 635-640.

"Characteristics of two-flame ionization detector and an example of its application in radiation chemistry."